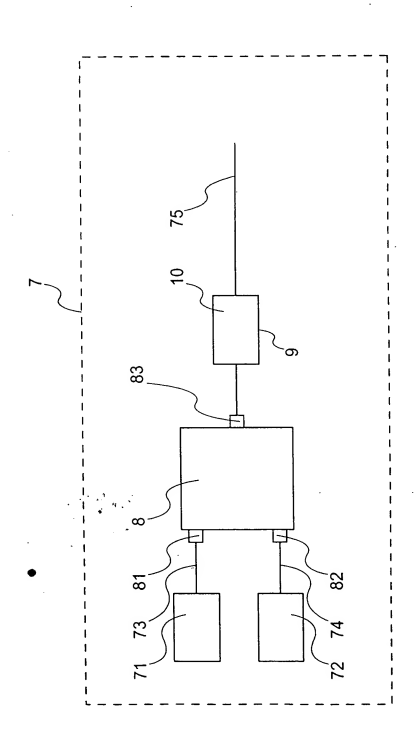
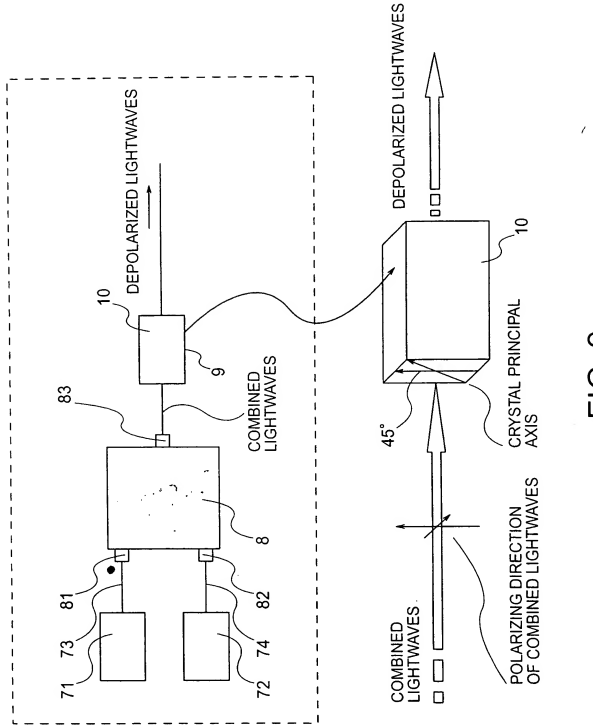
Appl. No.: 10/062,189

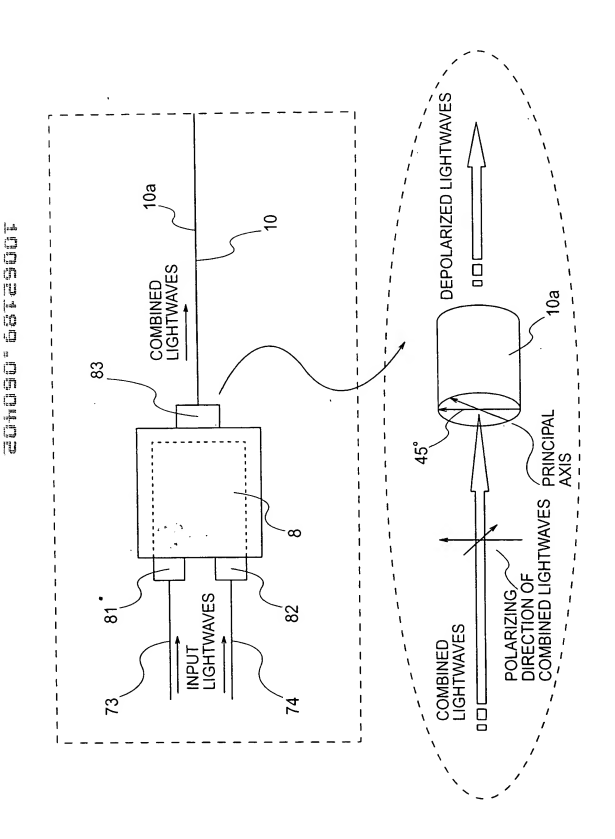


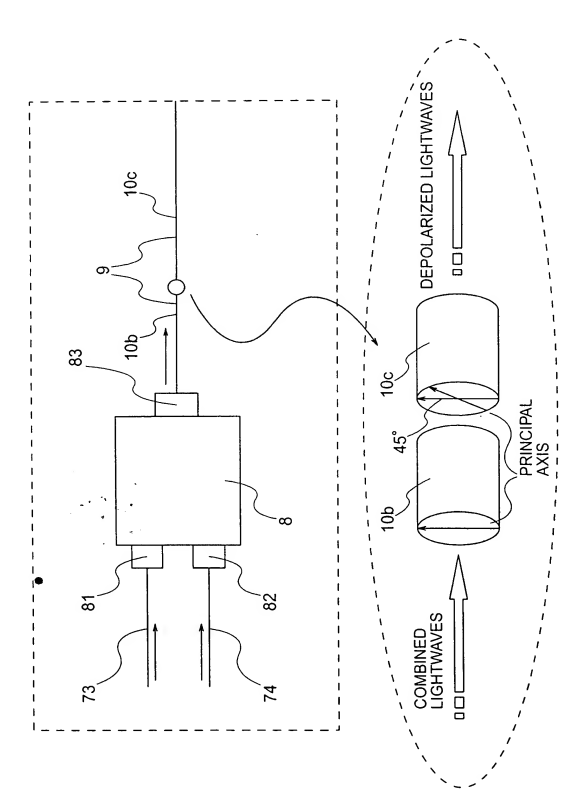
Matsushita, et al.

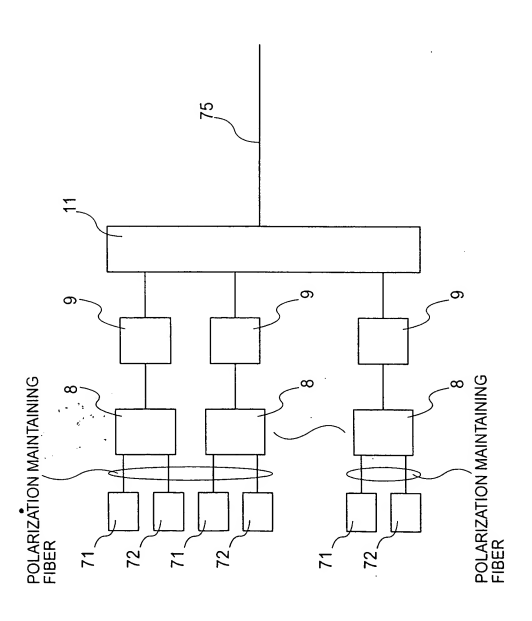
9 Atty Docket: KOBAY17.001AUS Appl. No.: 10/062,189



Matsushita, et al. 39 Atty Docket: KOBAY17.001AUS Appl. No.: 10/062,189







-1G. 5

PUMP LIGHT SOURCE DEVICE FOR OPTICAL RAMAN AMPLIFICATIO O OPTICAL RAMAN AMPLIFICATION SYSTEM USING THE SAME Matsushita, et al.

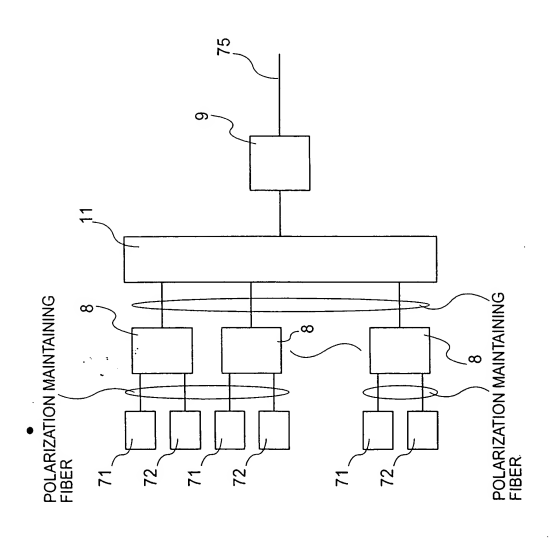


FIG. 6

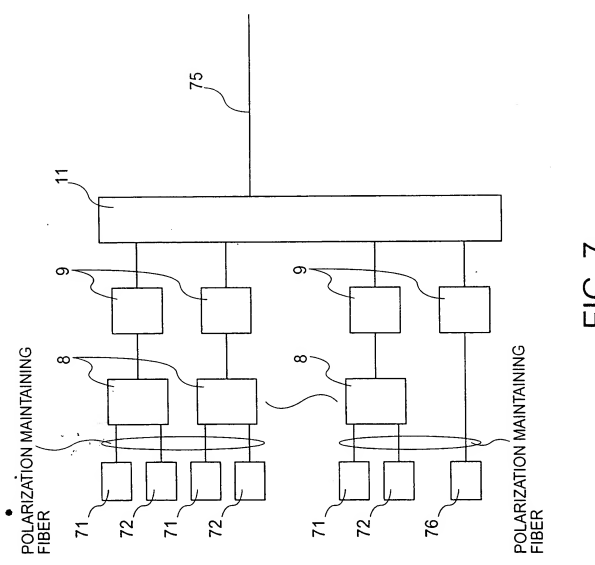


FIG. 7

PUMP LIGHT SOURCE DEVICE FOR OPTICAL RAMAN AMPLIFICATION OPTICAL RAMAN AMPLIFICATION SYST USING THE SAME

Matsushita, et al.
Appl. No.: 10/062,189 Atty Docket: KOBAY17.001AUS

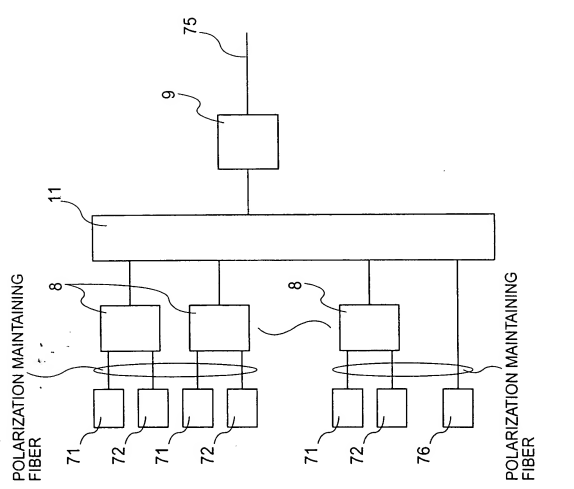


FIG. 8

PUMP LICAT SOURCE DEVICE FOR OPTICAL RAMAN AMPLIFICATIO O OPTICAL RAMAN AMPLIFICATION SYSTEM USING THE SAME Matsushita, et al.

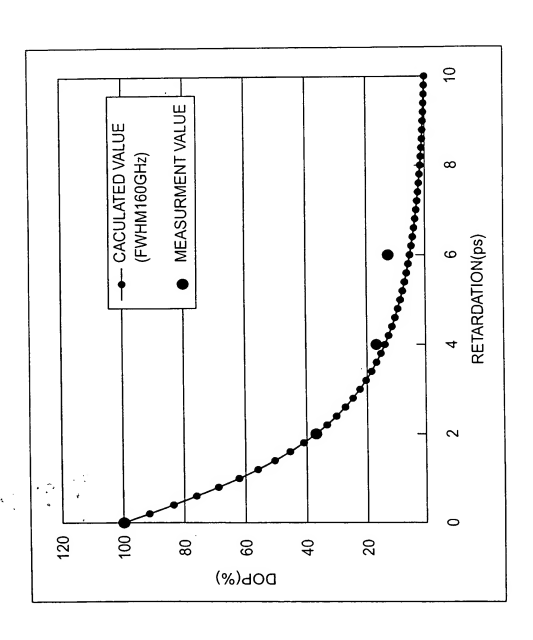


FIG. 9

Matsushita, et al.
Appl. No.: 10/062,189 Atty Docket: KOBAY17.001AUS

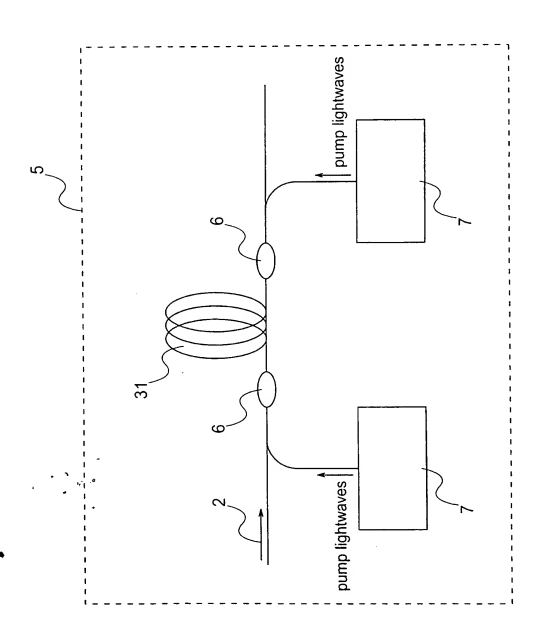


FIG. 10

Matsushita, et al.
Appl. No.: 10/062,189 Atty Docket: KOBAY17.001AUS

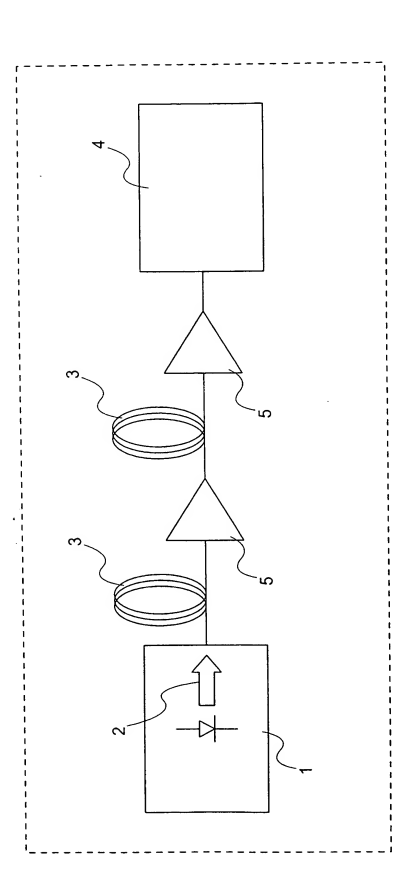


FIG. 11